

An arrangement for correctly feeding thin objects, such as banknotes, cheques, etc

BEST AVAILABLE COPY

Patent number: EP0736473
Publication date: 1996-10-09
Inventor: EK JAN OLOF (SV)
Applicant: INTER INNOVATION AB (SE)
Classification:
 - international: B65H9/10
 - european: B65H9/16
Application number: EP19960850050 19960314
Priority number(s): SE19950001181 19950331

Also published as:

US5755437 (A1)
 JP8290853 (A)
 EP0736473 (A3)
 EP0736473 (B1)
 SE9501181 (L)

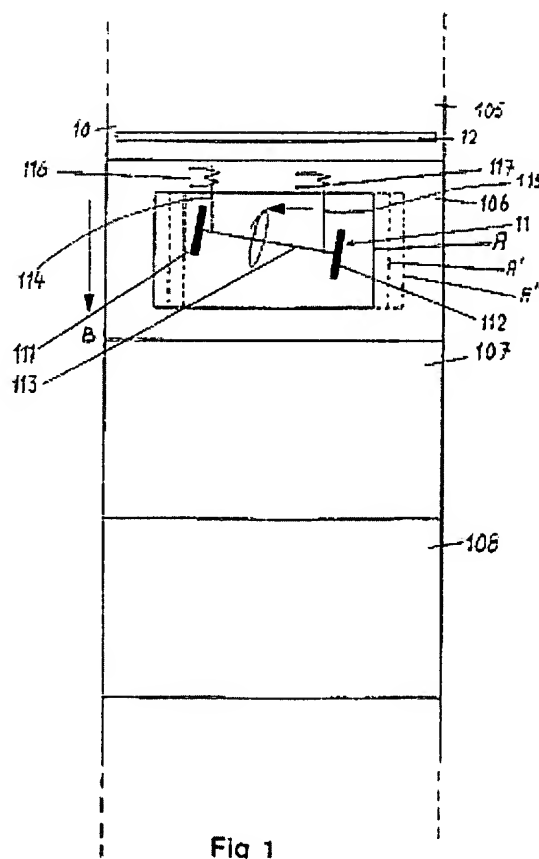
more >>

Cited documents:

EP0541260
 EP0485167
 EP0473884
 EP0536885

Abstract of EP0736473

An arrangement for feeding flat, thin objects, such as valuable documents in the form of banknotes, cheques, etc., along a transport path (10), comprises object straightening and repositioning means which straighten or reposition the objects as they pass sequentially along the transport path. The straightening means includes rotating driven object straightening rollers (111, 112) which lie briefly against the objects as the objects pass along the transport path (10). According to the invention the straightening means comprises two rotatable, driven straightening rollers (111, 112) each being mounted on a driving shaft (113; 51, 52) and intended to lie in abutment with said objects. The straightening means further includes control means (114-117; 51-54) which causes the rollers (111, 112) to move in accordance with the deviation of respective objects from an intended correct position on the transport path.



Data supplied from the esp@cenet database - Worldwide